## EQIP RANKING SHEET FY 2006 County Wide

OVERTON COUNTY

Date of 1200 County

Date of 1200         County           Version 1.00 12/01/2005         To a control of the												
	Last Name	First Name	Farm Number	Tract #	Tract ac.		Contract Ac.					
					Beginning Farmer		Limited Resource Farmer					
	2nd Line of Address	City	State	Zip Code								
		•		,								
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONMENT AL POINTS	TOTAL INSTALLATION COST		% COST- SHARE	COSTSHAI	RE\$		
GRAZING & HAYLANDGRAZING & FORAGE PRODUCTION (Water Quality Improvement and Protection)												
342	Critical Area Planting			acre	600			50%	\$	-		
382	Fence (X-fencing for rotational grazing, HUAP, & Access Lane. NO boundary fences)	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	1,000			75%	\$	-		
412	Grassed Waterway	(No conversion from trees)		acre	500			50%	\$	-		
561	Heavy Use Area Prot.			SQ. YDS	900			50%	\$	-		
578	Stream Crossing	Used as watering source.		number	800			50%	\$	-		
512	Pasture & Hay Planting	Cropland conversion or renovation to Cool Season Grass, Must Meet Prescribed Grazing; 5 paddocks required		acre	1,000			50%	\$	-		
	Renovation allowed where a pres	cribed grazing system is installed (5 paddock	ks minimum, max	imum 14 day rot	ation,			30 /6	Ψ	_		
	must maintain 3 inch minimum gra	azing height and submit grazing records. (Se	e Grazing Guideli	nes).								
378	Pond or Well (Livestock water only) Used as an Alternate watering source when fencing streambanks/springs.	\$1,500 Maximum Cost share. Well only where not suitable for pond construction.		number	900			50%	\$	-		
574	Spring Development	Livestock water. Alternative water system when fencing livestock from streambanks.		number	900			50%	\$	-		
614	Watering Facility. Trough/tank (Used as an Alternative Watering Source when fencing Streambank/Spings)	Livestock water. (includes minimum heavy use area gravel or concrete)		number	1,000			50%	\$	-		
516	Pipe Line	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.		number	900			75%	\$	-		
Forestry	,											
612	Tree/Shrub Establish.			acre	900			50%	\$	-		
342	Critical Area Planting			acre	500			50%	\$	-		
362	Diversion			feet	500			50%	\$	-		
TOTAL ENVIRONMENTAL POINTS						\$	-	Total C	Contract Co	ost		
Cost Effectiveness (Total Environmental Points/Total Contract Cost)												
(When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.)						Total USDA (	Costshare	\$		-		
Environmental Points with cost effectiveness points added												
Total number of practice lines with an entry							1					
(Environmental Points with cost effectiveness points added divided by the total number of <b>Score</b> practice lines with an entry.)												
Cool of Presents and only of												

ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S  1. Is this farm land located in a 303d listed stream watershed? Yes or No	PRIORITY		
2. Is Score greater than 850? Yes or No  3. Is Score between 650 and 849? Yes or No			
4. Is Score below 649? Yes or No			
Application Priority (High, Medium or Low) If answer to question 1 is yes then application priority is High. If answer to is yes then application is High. If answer to question 3 is yes then applicat Medium. If answer to question 4 is yes then application is Low. An answer question 1 will override other questions.	ion is		
TOTAL INSTALLATION COST (Based on state average cost share list for the FY 06)			
USDA COST SHARE (Total Installation Cost-Total USDA Costs	hare)	\$	<u> </u>
ESTIMATED LANDOWNER COST (Total Installation Cost - USDA Costshare	e)		
*Actual cost for a practice may be more or less than the state average cost. Points are engardless of the acres, numbers, or feet of the practice installed.	earned by the	practice installed	
Signature of NRCS representative Date Signature of landuser (lar	ndowner must s	ign CCC-1200)	 Date